## **FCC Climator Unit**



Optimum control of the humidity and temperature



## Technical data

Height: 1590 mm

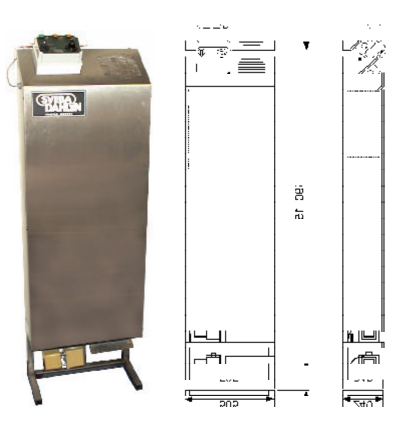
Width: 505 mm Depth: 240 mm

Steam capacity: 10 m<sup>3</sup>

Fermentation

capacity: 150 kg

Power: 6 kW



## FCC Climator unit

Sveba-Dahlen's climator unit FCC ensures optimum control of the humidity and temperature in provers. Both the temperature and humidity can be switched on and off as required.

FCC is equipped with a special electronic steam system. This ensures long and reliable usage.

A fan on top of the air duct blows in the air and presses it down through the duct. On the way down the air is supplied with heat from the heater element and humidity from the steam unit. The hot and humid air is blown out through the bottom part of the duct and is led via a guiding plate into the prover. This design ensures optimum and uniform proving in the entire prover.

Two or more FCC's can be connected parallelly by common control (master-slave).

